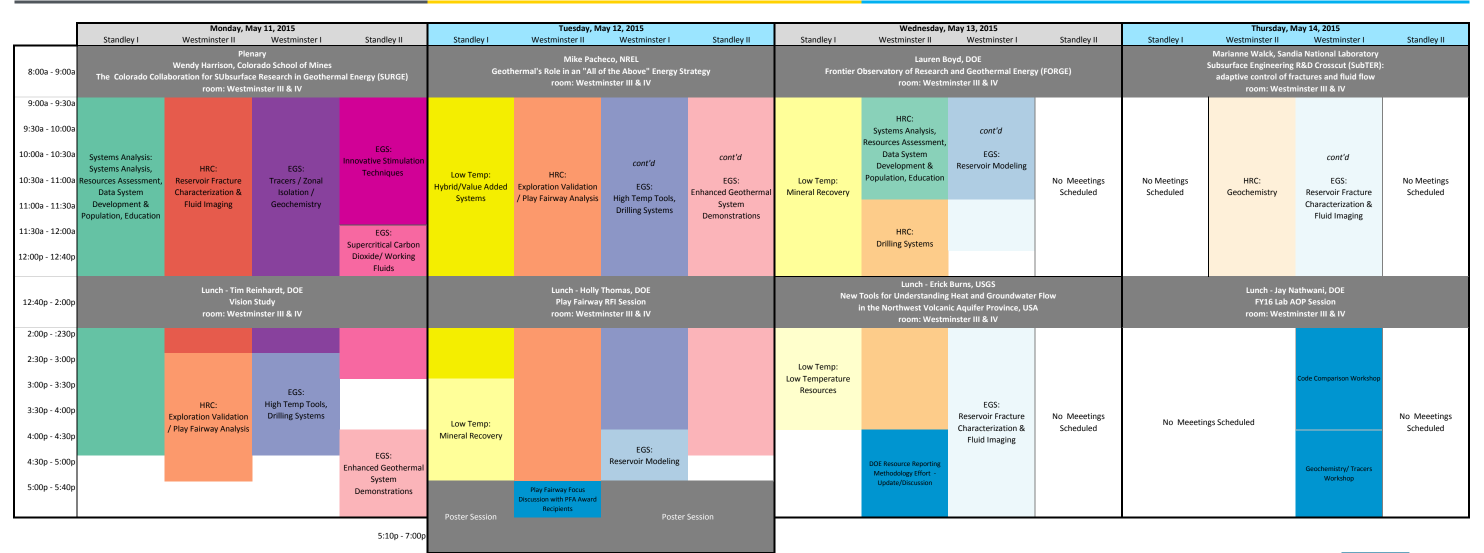
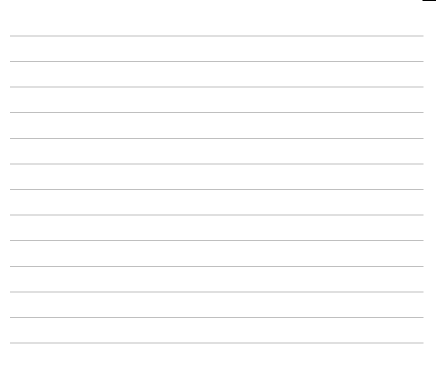
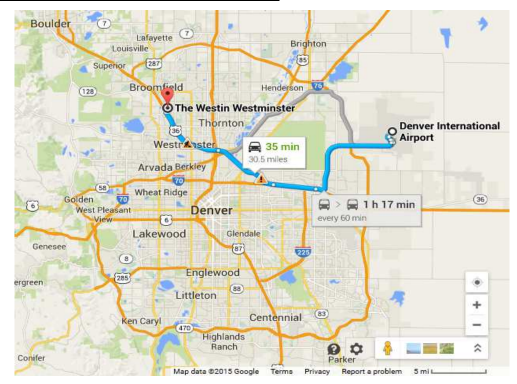
GEOTHERMAL TECHNOLOGIES OFFICE PEER REVIEW AGENDA -- MAY 11-14 2015

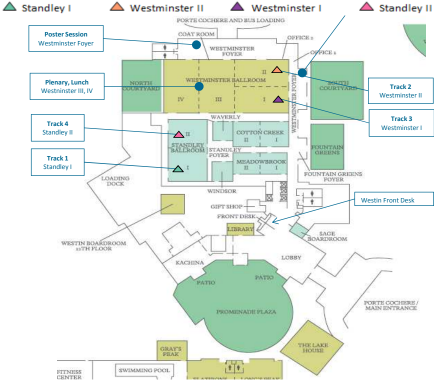
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At a Glance print date 04/15/2015











Poster Session Presentations in Westminster Foyer Tuesday May 12, 2015 -- 5:40pm - 8:00pm The Westin Westminster 303-410-5000 10600 Westminster Blvd Westminster CO 80020

print date 04/15/20

	Tuesday May 12, 2013 3.40pm - 8.00pm	print date 04/15/2019
Panel	Project	Principal Investigator
Systems Analysis: Systems Analysis, Resources Assessment, Data System Development & Population, Education	Analysis of Geothermal Exploration Decision Making	Kate Young, NREL
	Exploration Case Studies	Kate Young, NREL
	Vision Study	Chad Augustine, NREL
	Water Resource and Water Quality Assessment of Geothermal Systems	Corrie Clark, ANL
Low Temp: Hybrid/Value Added Systems	Geothermal-Gas Turbine Hybrid Generator (GGT-Hybrid)	Danylo Oryshchyn, NETL
	Two Step Solution Looping Process for Low-Temperature Geothermal Resources Utilization in Commercial Buildings	Kyle Gluesenkamp, ORNL
	Value of Information Evaluation	Whitney J. Trainor-Guitton, LLNL
Low Temp: Co-Production Demonstration	Low-Temperature Stirling Engine for Geothermal Electricity Generation	Samuel Weaver, Cool Energy, Inc.
HRC: Reservoir Fracture Characterization & Fluid Imaging	SURGE: Tech Transfer at Edgar Mine	Chad Augustine, NREL & Doug Blankenship, SNL
	Akutan Geothermal Project	Ray Mann, City of Akutan
	Indentification of Hidden, High-Enthalpy Geothermal Systems in Extensional REgimes Through an Exploration Technology Paradigm Incorporating Magnetotellurics, Soil Gas Geochemisty and Structural Analysis	Dr. Philip Wannamaker, University of Utah
	UNR - Great Basin Center for Geothermal Energy (I\IV)	Wendy Calvin, University of Nevada, Reno
HRC: High Temp Tools, Drilling Systems	High Power Laser Tool and System for Unique Geothermal Well Completions	Joel Moxley, Foro Energy Inc.
	A Wireline-Deployed Tool for Monitoring Fluid Flow within an EGS Borehole	Peter Rose,FluidTracer, Inc.
	Geothermal Well Inspection Camera	Randy Normann, Perma Works LLC (PI - David Glowka)
HRC: Tracers / Zonal Isolation / Geochemistry	New Exploration Methods Applied to Previously Studied "Known Geothermal Resource Areas" in Southern Idaho and Eastern Oregon	Patrick Dobson, LBNL & Rob Podgorney, INL
	Improved Geothermometry Through Multivariate Reaction Path Modeling and Evaluation of Geomicrobiological Influences on Geochemical Temperature Indicators	Earl Matteson, INL
HRC: SubTER	SubTER: Photo-Simulated Luminescence Spectroscopy Stress Sensor for In Situ Stress Measurement	Yarom Polsky, ORNL
	SubTER: Intermediate-scale hydraulic Fracturing Experiment in a Deep Mine for the Investigation of Induced Seismicity and Fracture Flow	Curtis Oldenburg, LBNL
	SubTER: Wellbore Integrity: Development of a Novel 3D Acoustic Borehole Integrity Monitoring System	Cristian Pantea, LANL
	SubTER: Ultrasonic Phased Arrays and Interactive Reflectivity Tomography for Nondestructive Inspection of Injection and Production Wells in Geothermal Energy Systems	Hector Santos-Villalobos, ORNL

Notes	



May 11-14 2015 Peer Review Agenda

Monday May 11 The Westin Westminster 303-410-5000 10600 Westminster Blvd, Westminster CO 80020

Track 1-Systems Analysis & LowTemp - Room Standley I ▲ Track 2 HRC - Room Westminster II ▲ Track 3 EGS1 - Room Westminster I Track 4 EGS2 - Room Standley II Tom Lowry, SNL Rob Mellors, LLNL Lyle Burns, Clean Tech Innovations, LLC Carlos Fernandez, PNNL GT-Mod 9:00a-9:30a 9:00a-9:30a Stochastic Joint Inversion for Integrated Data Interpretation in 9:00a-9:30a SPI Conformance Gel Applications in Geothermal Zonal Isolation 9:00a-9:30a Reservoir Stimulation Optimization with Operational Monitoring 30 min 30 min Geothermal Exploration for Creation of EGS Greg Mines, INL Dr Andre Revil, Colorado School of Mines Jefferson Tester, Cornell University Mark Grubelich, SNL 9:30a-10:00a GETEM 9:30a-10:00a Time-lapse joint inversion of GEOphysical Data and its application 9:30a-10:00a A Reactive Tracer Method for Predicting EGS Reservoir Geometry 9:30a-10:00a Gas Generator Development and Testing for Controlled Rapid to gEothermal prospecting - GEODE and Thermal Lifetime: Development and Field Validation Pressurization Using Liquid Propellants for EGS Well Stimulation Thomas Edmunds, LLNL Robert Mellors, LLNL John Christensen, LBNL Charles Carrigan, LLNL 10:00a-10:30a 0:00a-10:30a 10:00a-10:30a The Value of Geothermal Power for Integration of Intermittent 10:00a-10:30a Identifying High Potential Well Targets with 3D Seismic, and Radioisotope Tracers and Fracture Attributes for Enhanced Validation of EGS Feasibility and Explosive Fracturing Techniques 30 min 30 min 30 min 30 min Geothermal Systems L0:30a-10:40a 10:30a-10:40a 10:30a-10:40a 10:30a-10:40a Audience O&A Audience O&A Audience Q&A Audience O&A 10 min 10 min 10 min 10:40a-11:00a 10:40a-11:00a 10:40a-11:00a 0:40a-11:00a Break Break Break 20 min Jordan Macknick, NREL Chad Augustine, NREL Richard A. Kemp, SNL Projected Deployment of Geothermal Technologies Subject to 11:00a-11:30a SURGE: Sedimentary Geothermal Feasibility Study 1:00a-11:30a Tagged Nanoparticles for Fluid Flow Monitoring 1:00a-11:30a 11:00a-11:30a Wrap Up: Innovative Stimulation Techniques Session 30 min Water Availability Constraints Lianjie Huang, LANL Toshi Sugama, BNL Kate Young, NREL Curt Oldenburg, LBNL Push-pull well testing using CO2 with active source geophysical Regulatory Roadmap 11:30a-12:00p 11:30a-12:00r Temporary Sealer Materials 1:30a-12:00p 11:30a-12:00p Imaging Fault Zones Using a Novel Elastic Reverse-Time Migration 30 min 30 min Imaging Technique monitoring Tom Buscheck , LLNL Dan Getman, NREL Chad Augustine, NREL Kevin Knauss, LBNL Geothermal Prospector 12:00p-12:30p SURGE: Completing Horizontal Geothermal Wells L2:00p-12:30p Fluid Chemistry and Fracture Growth: What's the Connection? 2:00p-12:30p Active Management of Integrated Geothermal CO2 Storage 12:00p-12:30p Reservoirs in Sedimentary Formations 12:30p-12:40p 12:30p-12:40p L2:30p-12:40p 12:30p-12:40p Audience Q&A Audience Q&A Audience Q&A Audience Q&A 10 min 10 min 10 min 10 min Lunch - Tim Reinhardt, DOE Vision Study Lunch - Tim Reinhardt, DOE Vision Study room: Westminster III & IV Lunch - Tim Reinhardt, DOE 12:40p-2:00p Chad Augustine, NREL Barry Freifeld, LBNL 2:00p-2:30p Geothermal Resource Potential and Supply Curve Improvement 2:00p-2:30p 2:00p-2:30p 2:00p-2:30p Geothermal Energy Production Coupled with CCS: Heat Recovery Using an Wrap up: Reservoir Fracture Characterization & Fluid Imaging Wrap Up: Tracers / Zonal Isolation / Geochemistry Session novative High Efficiency Supercritical CO2 Turboexpansion Cycle Chad Augustine, NREL James Faulds, Nevada Bureau of Mines and Geology, University of Kamalesh Chatterjee, Baker Hughes Oilfield Operations 2:30p-2:40p Audience Q&A 10 min Strategic Analysis Nevada-Reno Incorporated 2:30p-3:00p 2:30p-3:00p 2:30p-3:00p Discovering Blind Geothermal Systems in the Great Basin Region: An Recovery Act: High Temperature 300C Directional Drilling System, Integrated Geologic and Geophysical Approach for Establishing Geotherm ncluding drill bit, steerable motor, and drilling fluid, for Enhanced Geothermal Systems 2:40p-3:10p Play Fairways Wrap Up: Supercritical Carbon Dioxide / Working Fluids Session Colin Williams, U.S. Geological Survey Nicole Lautze, University of Hawaii Kamalesh Chatterjee, Baker Hughes Oilfield Operations National Geothermal Resource Assessment and Classification Comprehensive analysis of Hawaii's geothermal potential through Play Incorporated 3:00p-3:30p 3:00p-3:30p 3:00p-3:30p Fairway integration of geophysical, geochemical, and geological data Directional Measurement-While-Drilling System for Geothermal Applications 3:10p-3:40p 3:30p-3:40p 3:30p-3:40p 3:30p-3:40p Audience Q&A Audience O&A Audience O&A 3:40p-4:00p 3:40p-4:00p 3:40p-4:00p Break **Break** Break Richard Stephen Middleton, LANL ₽ David Raymond, SNL Joseph Moore, University of Utah Hydrogeologic windows: Regional Signature Detection for Blind High Temperature Downhole Motor Concept Testing and Development at the Raft River Geothermal 4:00p-4:30p 4:00p-4:30p 4:00p-4:30p 4:00p-4:30p Wrap up: Systems Analysis Session and Traditional Geothermal Play Fairways Field, Idaho Lisa Shevenell, Atlas Geosciences Inc. 4:30p-4:40p Mitch Plummer, INL Audience Q&A Geothermal Potential of the Cascade and Aleutian Arcs, with EGS Reservoir Stimulations and Long-Term Performance Modeling 4:30p-5:00p 4:30p-5:00p 4:30p-5:00p Ranking of Individual Volcanic Centers for their Potential to Host 4:40p-5:10p Electricity-Grade Reservoirs 5:00p-5:10p Lianjie Huang, LANL Audience Q&A 5:00p-5:30p 5:00p-5:30p Joint Active and Passive Seismic Imaging of EGS Reservoirs 5:10p-5:40p 5:10p-5:40p 5:30p-5:40p 5:30p-5:40p Audience O&A



Tuesday May 12 The Westin Westminster 303-410-5000 10600 Westminster Blvd, Westminster CO 80020

May 12 May 11-14 2015 Peer Review Agenda U.S. DEPARTMENT OF ENERGY ▲ Track 2 HRC - Room Westminster II ▲ Track 3 EGS1 - Room Westminster I Track 4 EGS2 - Room Standley II Track 1-Systems Analysis & LowTemp - Room Standley I Presenter(s), Awardee (or Organization), Project Title Presenter(s) Awardee (or Organization) Project Title Presenter(s) Awardee (or Organization) Project Title Presenter(s) Awardee (or Organization) Project Title Craig Turchi, NREL John Shervais, Utah State University Randy Norman, Perma Works Susan Petty, AltaRock Energy, Inc. 9:00a-9:30a 9:00a-9:30a 9:00a-9:30a 9:00a-9:30a Low-Enthalpy Geothermal Desalination Play Fairway Analysis of the Snake River Plain Well Monitoring Systems for EGS Recovery Act: Newberry Volcano EGS Demonstration David. J. Heldebrant, PNNL James McClain, University of California-Davis Grzegorz Cieslewski, SNL Eric Sonnenthal, LBNL 9:30a-10:00a 9:30a-10:00a 9:30a-10:00a 9:30a-10:00a Geothermal Play Fairway Analysis of Potential Geothermal Resources in NE Geothermal Power Generation and CO2 Capture Co-Production High Temperature Chemical Sensing Tool for Distributed Mapping of Evaluation of Stimulation at Newberry Volcano EGS Demo Site Through California, NW Nevada, and Southern Oregon Natural Isotopic Reactive Tracers and Geochemical Investigation Fracture Flow in EGS Pete McGrail, PNNL Corina Forson, Washington Division of Geology and Earth Dr. Bjorn Paulsson, Paulsson, Inc. Peter Drakos, Ormat Nevada, Inc. Development of a 300°C, 200 level, 3C Fiber Optic Downhole Integrating Compressed Air Energy Storage and Geothermal for Grid-Feasibility of EGS Development at Bradys Hot Springs, Nevada 10:00a-10:30a 10:00a-10:30a Resources .0:00a-10:30a 0:00a-10:30a 30 min 30 min 30 min Scale Renewables Integration Geothermal Play-Fairway Analysis of Washington State Prospects Seismic Receiver Array for Surveying and Monitoring of Geothermal 10:30a-10:40a 10:30a-10:40a L0:30a-10:40a 10:30a-10:40a Audience Q&A Audience Q&A Audience Q&A Audience Q&A 10 min 10 min 10:40a-11:00a 10:40a-11:00a .0:40a-11:00a 10:40a-11:00a **Break** Break Break Break 20 min 20 min Dan Wendt, INL & Craig Turchi, NREL Phil Wannamaker, University of Utah/EGI Grzegorz Cieslewski, SNL Sharad Kelkar, LANL 11:00a-11:30a 11:00a-11:30a 1:00a-11:30a 1:00a-11:30a Geothermal risk reduction via geothermal/solar hybrid power plants Structurally Controlled Geothermal Systems in the Central Cascadia Bradys and Desert Peak Numerical Modeling nhanced High Temperature/High Speed Data Link for Logging 30 min Arc-BackArc Regime, Oregon Greg Mines, INL Teresa Jordan, Cornell University Toshi Sugama, BNL & Erica Redline, SNL Nicholas Davatzes, Temple University 11:30a-12:00p 11:30a-12:00p 1:30a-12:00p 1:30a-12:00p Forward Osmosis Purification of Co-Produced Water Low Temperature Geothermal Play Fairway Analysis for the Elastomeric Material Evaluation and Development Monitoring EGS Stimulation and Reservoir Dynamics with InSAR and 30 min Appalachian Basin MEQ Pete McGrail PNNI Phil Wannamaker, University of Utah/EGI Avery Cashion, SNL Kurt Feigl, University of Wisconsin-Madison 12:00p-12:30p 12:00p-12:30p 2:00p-12:30p 12:00p-12:30p Development of New Biphasic Metal Organic Working Fluids for Structurally Controlled Geothermal Systems in the Eastern Great Evaluation of High Temperature Components for Use in Geotherma Poroelastic Tomography by Adjoint Inverse Modeling of Data from Basin Extensional Regime, Utah Seismology, Geodesy, and Hydrology Geothermal Systems Tools 12:30p-12:40p 12:30p-12:40p 12:30p-12:40r 12:30p-12:40p Audience Q&A Audience Q&A Audience Q&A Audience Q&A 10 min 10 min 10 min 10 min Lunch - Holly Thomas, DOE Play Fairway RFI Session room: Westminster III & IV Lunch - Holly Thomas, DOE Play Fairway RFI Session room: Westminster III & IV Lunch - Holly Thomas, DOE Play Fairway RFI Session room: Westminster III & IV Lunch - Holly Thomas, DOE Play Fairway RFI Session room: Westminster III & IV Mark Walters, Calpine - Geysers Power Company LLC Dr. Greg Nash (PI) & Carlon Bennett, Ruby Mountain Inc. Adrian Sabau, ORNL Ernest L. Majer, LBNL Freeform Heat Exchangers for Binary Geothermal Power Plants The Convergence of Heat, Groundwater, & Fracture Permeability: Testing and Calibration of HT Wide-bandwidth Seismic Sensors for Demonstration of an Enhanced Geothermal System at the 2:00p-2:30p 2:00p-2:30p 2:00p-2:30p 2:00p-2:30p novative Play Fairway Modelling Applied to the Tularosa Basin EGS Applications and Collaboration with IPGT Program Northwest Geysers Geothermal Field, California 2:30p-2:40p Jerry Smith, Pagosa Verde LLC Grzegorz Cieslewski, SNL Jonny Rutqvist, LBNL Audience Q&A Recovery Act: Use Remote Sensing Data (selected visible and infrared Deployment of Integrated Wide Bandgap Sensor, HT Packaging, and Geysers Calpine Modeling 2:30p-3:00p 2:30p-3:00p 2:30p-3:00p spectrums) to locate high temp ground anomalies in Colorado.Confirm hea Data Communication System low potential w/ on-site temp surveys to drill deep resource wells 2:40p-3:10p Wrap up: Hybrid/Value Added Systems Session Patrick Walsh, ORMAT Nevada, Inc. 3:00p-3:10p Sharad Kelkar, LANL Audience Q&A Recovery Act: Merging high resolution geophysical and geochemic Archive of Fenton Hill Data; Creation and Testing of Data Sets for 3:00p-3:30p 3:00p-3:30p Jay Renew & Ryan Melsert, Southern Research Institute surveys to reduce exploration risk at Glass Buttes, Oregon Simulation and Testing Geothermal Thermoelectric Generation (G-TEG) with Integrated 3:10p-3:40p 3:10p-3:40p Wrap Up: High Temp Tools, Drilling Systems Session Temperature Driven Membrane Distillation and Novel Manganese Oxide fo Lithium Extraction 3:30p-3:40p 3:30p-3:40p Audience Q&A Audience Q&A 3:40p-4:00p 3:40p-4:00p 3:40p-4:00p 3:40p-4:00p Break Break Break Break 20 min 20 min 20 min 20 min Susanna Ventura, SRI International Gregory Newman, LBNL Eric Sonnenthal, LBNL Selective Recovery of Metals From Geothermal Brines Iceland Geophysics: Advanced 3D Geophysical Imaging Technologie ARRA THMC Modeling 4:00p-4:30p 4:00p-4:30p 4:00p-4:30p 4:00p-4:30p Wrap Up: Enhanced Geothermal System Demonstrations Session for Geothermal Resource Characterization Dr. Ahmad Ghassemi, The Board of Regents of the University of Oklahoma 4:30p-4:40p Audience Q&A 1 Recovery Act: Development of a Geomechanical Framework for the Analysis of Athanasios Karamalidis, Carnegie Mellon University MEQ in EGS Experiments (GEYSERS) 4:30n-5:00n 4:30n-5:00n 4:30n-5:00n 2 Analysis of Geothermal Reservoir Stimulation using Geomechanics-Based Chelating Resins for Selective Separation and Recovery of Rare Earth tochastic Analysis of Injection-Induced Seismicity Elements from Low Temperature Geothermal Water 4:40p-5:10p Wrap up: Exploration Validation / Play Fairway Analysis Session 3 Three-dimensional Modeling of Fracture Clusters in Geothermal Reservoirs 5:00p-5:10p 5:00p-5:10p 00p-5:30p Audience Q&A Audience O&A 5:10p-5:40p 5:10p-7:00p 1hr 50min 5:10p-7:00p 1hr 50min Poster Session Networking Event in Westm Poster Session Networking Event in Westmins



May 11-14 2015 Peer Review Agenda

Wednesday May 13

The Westin Westminster 303-410-5000 10600 Westminster Blvd, Westminster CO 80020

Track 1-Systems Analysis & LowTemp - Room Standley I ▲ Track 2 HRC - Room Westminster II Track 3 EGS1 - Room Westminster I Track 4 EGS2 - Room Standley II Presenter(s), Awardee (or Organization), Project Title Presenter(s), Awardee (or Organization), Project Title Presenter(s), Awardee (or Organization), Project Title No Meetings Scheduled Raymond Addleman, PNNL Patrick Dobson, LBNL & Kate Young, NREL Mark White, PNNL Recovery of Rare Earths, Precious Metals and Other Critical Materials from esource Reporting Methodology Analysis and Development of Geothern Support of the DOE GTO Model Comparison Activity 9:00a-9:30a 9:00a-9:30a 9:00a-9:30a Geothermal Waters with Advanced Sorbent Structures Resource Reporting Metric for GTO's Hydrothermal Program Dean Stull, Tusaar Corp. Greg Mines, INL Dr. Derek Elsworth, Pennsylvania State University Recovery Act: THMC Modeling of EGS Reservoirs - Continuum through Environmentally friendly economical sequestration of rare earth Hydrothermal Reservoir Productivity 9:30a-10:00a 9:30a-10:00a 9:30a-10:00a Discontinuum Representations: Capturing Reservoir Stimulation, Evolution metals from geothermal waters and Induced Seismicity Caroline Ajo-Franklin, LBNL 10:00a-10:10a 10:00a-10:10a Audience Q&A Audience Q&A 10 min 10 min Engineering Thermophilic Microorganisms to Selectively Extract Strategic 10:00a-10:30a Metals from Low Temperature Geothermal Brines Wrap up: Systems Analysis, Resources Assessment, Data System 10:10a-10:40a 10:10a-10:40a Wrap Up: Reservoir Modeling Session Development & Population, Education Session 30 min 10:30a-10:40a Audience Q&A L0:40a-11:00a 10:40a-11:00a 10:40a-11:00a Break Break Break 20 min 20 min Pete McGrail, PNNL Dale Wolfer, Atlas Copco Secoroc LLC Tim Kneafsey, LBNL L1:00a-11:30a Magnetic Partitioning Nanofluid for Rare Earth Extraction from 11:00a-11:30a Advanced Percussive Drilling Technology for Geothermal 11:00a-11:30a Sustainability of Shear-Induced Permeability for EGS Reservoirs 30 min Geothermal Fluids Exploration and Development Robert Zierenberg, University of California - Davis Charlie Visser, NREL Susan Carroll, LLNL Viability of Sustainable, Self-Propping Shear Zones in EGS: Measurement of L1:30a-12:00p Maximizing REE Recovery in Geothermal Systems 11:30a-12:00p SURGE: Geothermal Drilling and Completions: Petroleum Practices 11:30a-12:00p Reaction Rates at Elevated Temperatures Technology Transfer 12:00p-12:10p Toshi Sugama, BNL 12:00p-12:10p Audience Q&A Audience Q&A 12:00p-12:30p Multifunctional Corrosion -resistant Foamed Cement Composites 30 min 2:10p-12:40p 12:10p-12:40p Wrap up: Mineral Recovery Session 12:30p-12:40p Audience Q&A 10 min nch - Erick Burns, USGS w Tools for Understanding Heat and Groundwater Flow in the Northwest Volca uifer Province, USA 2:40p-2:00p 80 min William D. Gosnold, University of North Dakota George Trabits, Trabits Group, LLC Dr. Ahmad Ghassemi, The Board of Regents of the University of 2:00p-2:30p Recovery Act: Electric Power Generation from Low to Intermediate 2:00p-2:30p Recovery Act: Development Of An Improved Cement For 2:00p-2:30p 30 min Temperature Resources Geothermal Wells Laboratory-Scale Characterization of EGS Reservoirs Greg Mines, INL & Tom Williams, NREL Douglas Blankenship, SNL Rick Allis, University of Utah Low Temperature Project Analysis Drilling Technologies Evaluation Novel Geothermal Development of Deep Sedimentary systems in 2:30p-3:00p 2:30p-3:00p 2:30p-3:00p 30 min the US 3:00p-3:10p 3:00p-3:10p Dr. Derek Elsworth, The Pennsylvania State University Audience Q&A Audience Q&A 10 min 10 min Surface and Subsurface Geodesy Combined with Active Borehole 3:00p-3:30p Experimentation for the Advanced Characterization of EGS Reservoirs 3:10p-3:40p 3:10p-3:40p Wrap up: Drilling Systems Session Wrap up: Low Temperature Resources Session 3:30p-3:40p Audience Q&A 3:40p-4:00p 3:40p-4:00p 3:40p-4:00p Break Break 20 min Dr. Chris Marone, The Pennsylvania State University Leveraging a Fundamental Understanding of Fracture Flow, Dynamic 4:00p-4:30p 4:00p-4:30p Permeability Enhancement, and Induced Seismicity to Improve Geotherma **Energy Production** Dr. Matthew Becker, California State University Long Beach Phase I Project: Fiber Optic Distributed Acoustic Sensing for Periodi 4:30p-5:00p 4:30p-5:00p IREL/LBNL 4:00p-5:40p Hydraulic Tests Richard Hughes, LA State University 5:00p-5:30p 5:00p-5:30p Geothermal Resource Development with Zero Mass Withdrawal, Engineered Convection, and Wellbore Energy Conversion 5:30p-5:40p 5:30p-5:40p Audience Q&A

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GEOTHERMAL TECHNOLOGIES OFFICE Thursday 2015 PROJECT NEW 10600 Westminster Blvd, Westminster CO 80020 **May 14** May 11-14 2015 Peer Review Agenda U.S. DEPARTMENT OF ENERGY GEOTHERMAL TECHNOLOGIES OFFICE Track 1-Systems Analysis & LowTemp - Room Standley I ▲ Track 2 HRC - Room Westminster II ▲ Track 3 EGS1 - Room Westminster I ▲ Track 4 EGS2 - Room Standley II No Meetings Scheduled No Meetings Scheduled Mark Conrad, LBNL & Earl Mattson, INL Dr. Roland Gritto, Array Information Technology Geothermometry Mapping of Deep Hydrothermal Reservoirs in Seismic Analysis of Spatio-Temporal Fracture Generation During 9:00a-9:30a 9:00a-9:30a Southeastern Idaho EGS Resource Development Patrick Dobson, LBNL Ileana Tibuleac, Board of Regents, NSHE, obo University of Use of He isotopes for geothermal resource identification in the Nevada, Reno 9:30a-10:00a 9:30a-10:00a Quantifying EGS Reservoir Complexity with an Integrated Geophysical Cascades and Snake River Plain Approach - Improved Resolution Ambient Seismic Noise Interferometry Mack Kennedy, LBNL Stephen Bauer, SNL Surface estimates of deep permeability Laboratory Evaluation of EGS Shear Stimulation 10:00a-10:30a 10:00a-10:30a 10:30a-10:40a 10:30a-10:40a Audience Q&A Audience Q&A HRC L0:40a-11:00a 10:40a-11:00a Break Nicholas Spycher, LBNL Philip Bingham, ORNL & Yarom Polsky, ORNL Application of Neutron Imaging and Scattering to Fluid Flow and 11:00a-11:30a Surprise Valley Geochemistry 11:00a-11:30a 30 min 30 min Fracture in EGS Environments Eric Sonnenthal, LBNL Kelly Rose, NETL Integration of Nontraditional Isotopic Systems Into Reaction-Transport Novel use of 4D Monitoring Techniques to Improve Reservoir 11:30a-12:00a 11:30a-12:00a Models of EGS For Exploration, Evaluation of Water-Rock Interaction, and Longevity and Productivity in Enhanced Geothermal Systems

12:00p-12:10p

12:10p-12:40p

2:00p-3:40p

3:40p-4:00p

4:00p-5:40p

Audience Q&A

Wrap Up: Reservoir Fracture Characterization &

Fluid Imaging Session

Lauren Boyd, DOE

Lauren Boyd, DOE

Lunch - Jay Nathwani, DOE FY16 Lab AOP Session room: Westminster III & IV

Break

Impacts of Water Chemistry on Reservoir Sustainability

Audience Q&A

Wrap up: Geochemistry Session

12:00p-12:10p

12:10p-12:40p